Office of the Administrator
National Highway Traffic Safety Administration
400 Seventh Street, SW
Washington, DC 20590
Attention: Mr. George Entwistle, VIN Coordinator

43pg

Subject: Update of General Motors Vehicle Identification Number decoding for 2002 Model Year

Dear Mr. Entwistle:

The latest revision of the General Motors Vehicle Identification Numbering (VIN) Standard for 2002 model year dated June, 2001 is submitted per the VIN reporting requirements of 49 CFR Part 565.7.

Revisions are indicated with a # sign in the left-hand column of those pages containing revisions, except for deletions.

The following revisions have been made to the 2002 MY Standard:

- Section A, page A2 WMI 2GF added for GM military vehicles
- Section A, page A7 Plant code of A added for London, Ont. (military)
- Section B, page B2 Carline Series JS added, JH description revised
- Section B, page B8 ZJ revised to remove "SW2 MANUAL," ZM deleted, ZN revised to remove "SW2 AUTO" reference
- Section B, page B10 Restraint code "3" added
- Section C, page C7 C6 Escalade 4X2 added
- Section C, page C10 Engine X changed to engine LU3
- Section D, page D3 Series 8 code added
- Section D, page D4 Code L Light Armored Vehicle added

If you have any questions, please contact Thomas Braun of our Warren, Michigan office at (810) 947-1913.

Sincerely,

David T. Proefke, Managelo

Vehicle Security

Attachment

0001



GENERAL MOTORS CORPORATION

VEHICLE IDENTIFICATION NUMBERING STANDARD FOR 2002 MODEL YEAR VEHICLES

IN COMPLIANCE WITH

FEDERAL MOTOR VEHICLE SAFETY REGULATION 565

Update - June, 2001

GM VEHICLE IDENTIFICATION NUMBERING STANDARDS

General Description

<u>Purpose</u>

The purpose of this standard is to define the uniform composition of vehicle identification numbers applied to GM vehicles marketed in the United States, U.S. Territories and Canada. This GM Standard has been promulgated in compliance with U.S. Federal Motor Vehicle Safety Regulation Part 565 (FMVSR 565) administered by the National Highway Traffic Safety Administration (NHTSA) and with Canada Motor Vehicle Safety Standard 115 (CMVSS 115) administered by Transport Canada.

Certain vehicles manufactured by GM for titling and registration elsewhere in the world may have other requirements with which they must comply, thus precluding the use of this VIN Standard. However, the VIN described herein does comply with the vehicle identification numbering standard of the International Standards Organization (ISO), and should be acceptable in many countries around the world.

Maintenance & Operating Responsibilities

Responsibility for updating of the coding tables contained herein has been established, and is shown on each table. As soon as new information or revisions to existing tables become known, the updated tables of codes for the coming model year(s) should be submitted by the authorized activity to Corporate Information Standards (CISCO), Mail Code 482-B32-B21, 200 Renaissance Center, P.O. Box 200, Detroit, MI 48265-2000. CIS has responsibility for publication and dissemination of these updated hardcopy model year tables of VIN data throughout General Motors. A copy of the updating materials should be sent to Safety Affairs and Regulations (SAR), NAO Safety Center, which has responsibility for review and approval of the coding specified; this is done on behalf of the GM Vehicle Identification Numbering Technical Committee, General Assembly Council, which in turn has responsibility for design of GM VIN's.

In compliance with FMVSR 565, SAR has the responsibility for submitting these tables of VIN data, and any revisions thereto, to the Federal Government at least 60 days pror to the use of that data in the assignment of VIN's to GM vehicles, but excluding pre-production vehicles not offered for sale.

Currently, abstracts of these tables of VIN data are distributed by Consumer Relations & Service Staff, Sales & Marketing Staff, Service Technology group and other GM activities.

Requests for any changes or refinements to the information content (not coding) of these Standards should be directed to Corporate Information Standards. The revision request must provide an appropriate explanation for the requested change. CIS will review revision requests and take whatever action is deemed necessary before issuing revised pages to the Standards. At minimum, all proposed changes will be coordinated through CISCO Coordinators of involved Divisions and Central Office Staffs. Upon approval of proposed revisions by involved Divisions and Staffs, revisions to the Standards will be incorporated into the text of revised pages distributed through current CISCO Coordinators of GM Divisions and Staffs.

The Engine VIN Codes for passenger cars and light-duty (LDT) trucks that are published in this standard, are also updated in the Production Order Management Systems (POMS) and the Integrated Scheduling Project (ISP) by the platform/product team Production Control and Scheduling personnel.

CISCO Coordinators of GM units will be responsible for distribution of this Standard to persons or activities of their Unit who are affected by or have a need for this information.



Organization and Description of Tables

The code* definitions contained in the tables of interpretive data that follow provide for translation of the characters comprising any GM VIN, while at the same time they provide the information needed to compose the correct VIN for a GM vehicle. The tables of interpretive data are organized in Sections, and are described as follows:

Only Arabic numerals and English alphabetic capital letters are permitted in GM VIN's.
 However, I, O (oh), and Q, and special characters are not allowed as stated in FMVSR 565.

SECTION A - General Information

Contains information common to the GM VIN's for all GM vehicles merchandised or manufactured in U.S. or Canada regardless of the make or type of vehicle and consists of the following tables:

Table A1 - GM Make Identifiers

Make identifiers are assigned to GM by SAE (formerly the Society of Automotive Engineers) to indicate the country of origin, the make of the vehicle, and the type of vehicle.

Toyota (NUMMI), Suzuki (CAMI), SPARTAN MOTORS and ISUZU is providing NHTSA with the VIN Coding in compliance with 49CFR part 565 on an annual basis. VIN information contained in these standards on vehicles built by above manufacturers is for reference purpose only.

Table A2 - Model Year Codes

The code assigned is in accord with FMVSR 565 to identify the designated model year of the vehicle. This coding corresponds to the year coding assigned in International Organization Standards (ISO), standard 3779. 'Model year" designates a discrete vehicle model irrespective of the calendar year in which the vehicle was actually produced, so long as the period is less than two calendar years.

The EPA 40 CFR (Code of Federal Regulations) Part 85 requires that "A specific model year must always include January 1 of the calendar year for which it is designated and may not include a January 1 of any other calendar year". Thus, the maximum duration of model year is one calendar year plus 364 days.

Table A3 - Check Digit

Describes the check digit calculation procedure as defined in FMVSR 565.



Organization and Description of Tables

Table A4 - GM Plant Codes

The table will contain assembly plant codes for <u>all plants anywhere</u>, which assemble vehicles to be sold by GM in the U.S. or Canada.

SECTION B - Passenger Vehicles

This Section contains the interpretive data used in a passenger vehicle VIN.

Table B1 - Passenger Vehicle VIN Format

This illustrates the alphanumeric attributes of each position, and references subsequent tables for decoding data fields other than those defined in Section A.

Table B2 - Carline and Series Codes

This table lists the carline and series codes and merchandised name for each passenger vehicle carline by division. Carline and series codes must be alphabetic only; and besides I, O, and Q, the letter A may not be assigned as a series code. Passenger car divisions and GM of Canada are responsible for maintaining the code and names assignments.

B2 tables are included for the following:

B2a Chevrolet B2d Buick B2g Saturn
B2b Pontiac B2e Cadillac
B2c Oldsmobile B2f GM of Canada

Table B3 - Body Style and Restraint Systems

The body types and restraint systems are individually represented by a single numeric code. Table B3 is a list of single character body style codes that are assigned to the numeric two-position body style, which describe the physical attributes of the vehicle with respect to number of doors, roof line, and passenger capacity. Table B3b lists the codes assigned to identify the type of restraint system. The types of the restraint systems are obtained from the NAO Safety and Restraint Center.

Table B4 - Engine Codes

Passenger car engines are coded in this table. The VIN code must designate the engine description in respect to liter displacement, cylinder arrangement, fuel type, if other than gasoline, the number of carburetor barrels or other fuel induction system, engine designer, and any other unique attributes.



Organization and Description of Tables

All car platform Powertrain Engine coordinators are responsible for providing the engine usage for this table to CIS. CIS prepares a consolidated list of uniform GM engine codes by model year by extracting engine information from divisional Vehicle Description Summaries. Engine line-ups are verified by periodically distributing the preliminary engine code lists to the car group/platform engine coordinators. Only one table is given here, and it includes GM of Canada usage.

<u>SECTION C</u> - <u>Multipurpose Passenger Vehicles (MPV's), Light Duty Trucks, and Incomplete</u> Vehicles

This Section contains the interpretive data used in multipurpose, light duty truck and incomplete vehicle VIN's.

Table C1 - MPV, Light Duty Truck & Incomplete Vehicle VIN Format

This displays the coding structure and VIN layout for this group of vehicles. It further references the subsequent tables necessary to decode the VIN, except for those tables defined in Section A.

Table C2 - GVWR/Brake Systems

This table of alpha codes defines the NHTSA codes for gross vehicle weight rating (GVWR) range, together with the brake system installed.

Table C3 - Line Chassis Series

This is two positions. The first position is alpha and the second position is numeric. This code represents the truck line, chassis type and series within a truck line. C3 tables consist of the following:

C3a	Chevrolet	C3d	Oldsmobile
C3b	GMC	C3e	Buick
C3c	Cadillac	C3f	Pontiac
C3a	Saturn		

Table C4 - Body Type

This table of numeric codes specifies the body type for this group of vehicles.

Tables C5a & C5b - Engine Codes

The truck platform engine coordinators are responsible for providing engine usage for table C6b. The incomplete vehicle car platforms are to provide the engines for Table C6a. The codes designate the engine description in respect to liter displacement, cylinder arrangement, fuel type, if other than gasoline, the number of carburetor barrels or other fuel induction system, engine designer, and any other unique attributes.



Organization and Description of Tables

SECTION D - Medium Trucks & Incomplete Vehicles

Contains the tables of coded information used in the VIN for this group of vehicles.

Table D1 - Truck VIN format

Displays the coding structure and VIN layout for this group of vehicles. It further references the subsequent tables necessary to decode the VIN except for those tables in Section A.

Table D2 - GVWR/Brake Systems

Codes designate gross vehicle weight rating together with the vehicle brake system.

Table D3 - Series

This table of numeric codes identilies truck series designations.

Table D4 - Truck Line and Cab Type

Codes specify truck line and cab descriptions.

Table D5 - Chassis

Codes designate number of axles and number of driving axles.

Table D6 - Engine Codes

The truck platform engine coordinators are to provide the engine usage for this table. Engine codes listed in this table specify engine type, manufacturer, and fuel used. Number of cylinders and displacement in cubic inches and liters are also given.



A. General Information

TABLE A1: World Make Identifiers (VIN positions 1, 2 and 3) MAKE IDENTIFIER

	U.S.	CANADA	MEXICO	OTHER	MAKE	MANUFACTURER (other than GM)
Тур		Passenger				
	1G1	2G1	3G1		CHEVROLET	
	1G2	2G2	3G2		PONTIAC	
	1G3	2G3			OLDSMOBILE	
	1G4	2G4	3G4		BUICK	
	1G6			WØ6	CADILLAC	OPEL
	1G7				GM OF CANADA	
	1Y1				CHEVROLET	NUMMI
		2C1			CHEVROLET	CAMI-GM OF CANADA/SUZUKI J.V.
		2C2			PONTIAC	CAMI-GM OF CANADA/SUZUKI J.V.
		2C7			GM OF CANADA	CAMI-GM OF CANADA/SUZUKI J.V.
	1G8				SATURN	
	4G3				TOYOTA	
	4G5				ELECTRIC VEHICLE	
Тур	9:	Trucks				
	1GC	2GC	3GC		CHE:VROLET	
			3GM		HOLDENS	
	1GT	2GT	3GT		GMC	
	•••				GMC	
	1GG				ISUZU	
Тур		MPV				
	1GN		3GN		CHE:VROLET	
	4GD				OPEL, VAUXHALL or	
					HOLDEN	
	1GK		3GK		GMC	
	1GM		3G7		PONTIAC	
		2CN			CHEVROLET	CAMI-GM OF CANADA/SUZUKI J.V.
	1GH				OLEISMOBILE	
			3G5		BUICK	
	1GY				CADILLAC	
	5GZ	<u> </u>			Saturn	

0009

RESPONSIBILITY: AUTHORIZED BY:

NAO Engineering Center Operations - ERM, GM VIN Subcommittee

GM VIN Subcommittee Chairman



GM VEHICLE IDENTIFICATION NUMBERING STANDARDS

A. General Information

TABLE A1: World Make Identifiers (VIN positions 1, 2 and 3)

MAKE IDENTIFIER

U.S.	CANADA	MEXICO	OTHER	MAKE	MANUFACTURER (other than GM)

Type:

Incomplete Vehicles

1GB	2GB	3GB	J8B	CHEVROLET	ISUZU	
1GD	2GD	3GD	J8D	GMC	ISUZU	
1GE 4GL				CADILLAC		
4GL				BUICK		
4GT				ISUZU		

Type: Bus

1GA\$	 	 CHEVROLET	
1GJ\$	 	 GMC	

Type: Military

#	2GF-	 	GM Military	

\$ Specific to Chevrolet and GMC Vans which are classified as Buses when equipped with seating which will exceed ten (10) passengers.

0010

RESPONSIBILITY: AUTHORIZED BY:

NAO Engineering Center Operations - ERM, GM VIN Subcommittee GM VIN Subcommittee Chairman



A. General Information

TABLE A2: Check Digit Procedure (VIN position 9)

A check digit shall be provided as part of each vehicle identification number. The check digit shall occupy the ninth position in the vehicle identification number and appear as part of the number on the vehicle and on any documents containing the vehicle identification number.

The check digit is determined by carrying out the mathematical computation as follows:

(1) Assign to each number in the vehicle identification number its actual mathematical value, and assign to each letter the value specified in the table below.

A=1	J=1	T=3
B=2	K=2	U=4
C=3	L=3	V=5
D=4	M=4	W=6
E=5	N=5	X=7
F=6	P=7	Y=8
G=7	R=9	Z=9
H=8	S=2	

(2) Multiply the assigned value for each position in the vehicle identification number by the weight factor specified in the following table.

Position and Weight Factor

1ct	0
1st	8
2nd	7
3rd	6
4th	5
5th	4
6th	3
7th	2
8th	10
9th	0

10th	9	
11th	8	
12th	7	
13th	6	
14th	5	
15th	4	
16th	3	
17th	2	

(3) Add the resulting products and divide the total by 11.

RESPONSIBILITY:

GM VIN Subcommittee

AUTHORIZED BY :

GM VIN Subcommittee Chairman



A. General Information

TABLE A2: Check Digit Procedure (VIN position 9)

(4) The remainder is the check digit, which will be inserted in the ninth position. If the remainder is 0-9, the check digit is that numeric value; if the remainder is 10, the check digit is X.

EXAMPLE:																	
VIN POSITION	1	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	7	<u>8</u>	<u>9</u>	<u>10</u>	<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>	<u>17</u>
VEHICLE IDENTIFICATION NUMBER EXAMPLE	1	G	2	N	G	1	2	E	В	2	М	9	2	3	4	5	6
ASSIGNED VALUE	1	7	2	5	7	1	2	5	В	2	4	9	2	3	4	5	6
MULTIPLY BY WEIGHT	x	x	x	x	x	x	x	X	Ь	X	x	x	x	x	x	x	x
FACTOR	8	7	6	5	4	3	2	10	_b_	9	8	7	6	5	4	3	2
ADD PRODUCTS	8+	49	+1	2+2	5+28	8 +3	+4+	50	R	+18+	-32+	63+	12+	15+1	16+1	5+1	2 = 327
DIVIDE BY 11	32	7/11	= 3	2 + '	10/1	1, re	mai	nder	= 1	0							

Therefore

CHECK DIGIT is:

X (It will appear as the character in the 9th position of the VIN)



A. General Information

TABLE A3: Model Year Codes (VIN Position 10)

CODE	YEAR
Α	1980
В	1981
С	1982
D	1983
Ε	1984
F	1985
G	1986
H	1987
J	1988
K	1989
L	1990
M	1991
N	1992
P	1993
R	1994
S T	1995
V	1996
w	1997 1998
X	1999
Ŷ	2000
1	2001
2	2001
3	2002
4	2003
5	2005
6	2006
7	2007
8	2008
9	2009
Ä	2010
В	2011
etc.	



General Information Α.

I.

TABLE A4:

GM Plant Codes (VIN position 11)

<u>CODE</u> <u>PLANT NAME</u> <u>STATE</u> <u>OPERATING UNIT</u> When VIN position 2 is "G" (General Motors), <u>and</u> WMI is for PASSENGER CAR:

NOTE: See III for other manufacturers.

When VIN position 1 is "1" or "4" (U.S.A.):

В	LANSING	MI	NA-GM CORP.
С	LANSING	MI	NA-GM CORP.
F	FAIRFAX II	KS	NA-GM CORP
М	LANSING	MI	NA-GM CORP
U	HAMTRAMCK	MI	NA-GM CORP
Υ	WILMINGTON	DE.	SATURN
Z	SPRING HILL	TN	SATURN
Ø	LANSING	MI	NA-GM CORP
4	ORION	MI	NA-GM CORP
5	BOWLING GREEN	KY	NA-GM CORP
6	OKLAHOMA CITY	OK	NA-GM CORP
7	LORDSTOWN	OH	NA-GM CORP
Χ	NON		NA-GM CORP.
	PRODUCTION/		
	NON-SALEABLE		
	BUILD		

When VIN position 1 is "2" (Canada):

1	OSHAWA #2	ON	NA-MCD
2	STE. THERESE	PC)	NA-GM CORP
6	INGERSOLL	ON	NA-CANADA (GM/SUZUKI J.V.)
Q	OSHAWA #1	ON	NA-GM COPP

When VIN position 1 is "3" (Mexico):

S RAMOS ARIZPE ME:X NA-LAD

NA-LAD = North American Lansing Automotive Division

NA-MCD = North American Midsize Car Division

NA-CLCD = North American Cadillac/Luxury Car Engineering & Manufacturing Division

0014

RESPONSIBILITY:

Vehicle Platforms and Corporate Information Standards

AUTHORIZED BY:

Corporate Information Standards

(APV)



#

III.

GM VEHICLE IDENTIFICATION NUMBERING STANDARDS

A. General Information

TABLE A4:

GM Plant Codes (VIN position 11)

CODE PLANT NAME

STATE OPERATING UNIT

II. When VIN position 2 is "G" (General Motors), and WMI is for TRUCK:

When VIN position 1 is "1", "4" or "5" (U.S.A.):

B D	BALTIMORE DORAVILLE	MD GA	GM TRUCK GROUP NA-MCD PLATFORM
E	PONTIAC	MI	GM TRUCK GROUP
F	FLINT	MI	GM TRUCK GROUP
J	JANESVILLE	WI	GM TRUCK GROUP
K	LINDEN	NJ	GM TRUCK GROUP
R	ARLINGTON	TX	GM TRUCK GROUP
S	Springhill	TN	Saturn
T	SHRËVEPORT (ELEC. TRK)	LA	GM TRUCK GROUP
X	NON-PRODUCTION/ NON-SALEABLE BUILD		NA-GM CORP.
Z	FORT WAYNE	IN	GM TRUCK GROUP
1	WENTZVILLE	MO	GM TRUCK GROUP
2	MORAINE	OH	GM TRUCK GROUP
8	SHREVEPORT	LA	GM TRUCK GROUP

When VIN position 1 is "2" (Canada):

1	OSHAWA TRUCK	ON	NA-CANADA - TRUCK
6	INGERSOLL	ON	NA-CANADA (GM/SUZUKI J.V.)
Α	London	ON	GM Defense

When VIN position 1 is "3" (Mexico):

G	SILAO	MEX	
M	TOLUCA	MEX	(Domestic build only)
S	RAMOS ARIZPE	MEX	

Other vehicles manufactured for General Motors:

VIN Pos. 1 & 2 - MANUFACTURER

Z	FREMONT	CA	1Y - NUMMI (GM TOYOTA J.V.)
3	KAWASAKI	JAPAN	J8 - ISUZU MOTORS
7	FUJISAWA	JAPAN	J8 - ISUZU MOTORS
8	TILLSONBURG (INT'L PRODUCT CENTRE OPERATIONS)	ONT.	 Plant code required for computer system processing only.

0015

RESPONSIBILITY:

Vehicle Platforms and Corporate Information Standards

AUTHORIZED BY: Corporate Information Standards

GM VEHICLE IDENTIFICATION NUMBERING STANDARDS

B. Passenger Cars

TABLE B1: VIN Format

For vehicles with Make Identifier Codes:

1G1	1G2	1G3	1G4	1G6	1G8	1Y1	
2G1	2G2	2G3	2G4				
2C1	2C2				207		
3G1	3G2		3G4				
4G1	4G2	4G3		WØ6			4G5

VIN	CHARACTER	ATTOINITE	
POSITION	TYPE *	<u>ATTRIBUTE</u>	
1-3	BBN	Make Identifier	(Table A1)
4,5	AA	Carline and Series	(Tables B2)
6	N	Body Type	(Table B3a)
7	N	Restraint System	(Table B3b)
8	В	Engine Code	(Table B4)
9	В	Check Digit	(Table A2)
10	В	Model Year	(Table A3)
11	В	Plant of Manufacture	(Table A4)
12-17	NNNNNN	Sequence Number	

Character Type:

A = Alpha Characters

N = Numerics

B = Both alpha and numeric

Typical GM F	Passenger Car VIN:	1G2NE12T ✓ XC280767
1-3	1G2	U.S. origin GM Pontiac Passenger Vehicle
4,5	NE	GRAND AM SE
6	1	2-Door Coupe (GM Body Style 37)
7	2	Active Belts with Driver/Passenger IRS
8	Τ	2.4L 4 FI
9	✓	Check digit
10	1	Model Year 2001
11	С	Lansing, MI Assembly plant
12	280767	Sequence number

0016

RESPONSIBILITY:

Vehicle Platforms and Corporate Information Standards

AUTHORIZED BY:

Corporate Information Standards



B. <u>Passenger Cars</u>

TABLE B2a: Carline and Series Codes - CHEVROLET (VIN positions 4 and 5)

For vehicles with Make Identifier Codes: 1G1, 2C1, 2G1, 1Y1, 3G1, 4G3, 4G1

CARLINE	<u>SERIES</u>		DESCRIPTION
F J J M N N	P F H S R D E	(2C1)	C:AMARO SPORT COUPE & CONVERTIBLE C:AVALIER C:AVALIER, CAVALIER SEDAN C:AVALIER Z24 C:AVALIER, COUPE, LS METRO MALIBU MALIBU LS
S W W W Y	K F H W X Y	(1Y1)	PRIZM IMPALA IMPALA LS MONTE CARLO LS MONTE CARLO SS CORVETTE



GM VEHICLE IDENTIFICATION NUMBERING STANDARDS

B. <u>Passenger Cars</u>

TABLE B2b: Carline and Series Codes - PONTIAC (VIN positions 4 and 5)

For Vehicles with Make Identifier Codes: 1G2, 2G2, 3G2, 4G2

CARLINE	<u>SERIES</u>	<u>DESCRIPTION</u>
F	S	FIREBIRD & CONVERTIBLE
F	V	FORMULA & CONVERTIBLE
Н	X	BONNEVILLE SE
Н	Υ	BONNEVILLE SLE
Н	Z	BONNEVILLE SSEI
J	В	SUNFIRE
J	D	SUNFIRE
N	E	GRAND AM SE
N	W	GRAND AM GT
N	F	GRAND AM SE1
N	V	GRAND AM GT1
W	J	GRAND PRIX SE
W	K	GRAND PRIX SE1
W	Р	GRAND PRIX GT
W	R	GRAND PRIX GTP



GM VEHICLE IDENTIFICATION NUMBERING STANDARDS

B. <u>Passenger Cars</u>

<u>TABLE B2c</u>: <u>Carline and Series Codes OLDSMOBILE</u> (VIN positions 4 and 5)

For Vehicles with Make Identifier Codes: 1G3, 2G3

CARLINE	<u>SERIES</u>	<u>DESCRIPTION</u>
G	R	AIJRORA
G	S	AURORA
N	F	ALERO GLS
N	K	A∟ERO Level I
N	L	A∟ERO Level II
W	Н	INTRIGUE GX
W	S	INTRIGUE GL
W	X	INTRIGUE GLS



GM VEHICLE IDENTIFICATION NUMBERING STANDARDS

B. <u>Passenger Cars</u>

TABLE B2d: Carline and Series Codes - BUICK (VIN positions 4 and 5)

For Vehicles with Make Identifier Codes: 1G4, 2G4

CARLINE	<u>SERIES</u>	<u>DESCRIPTION</u>
С	U	PARK AVENUE - ULTRA
С	W	PARK AVENUE
Н	Р	LESABRE CUSTOM
Н	R	LESABRE LIMITED
W	В	REGAL LS
W	F	REGAL GS
W	S	CENTURY CUSTOM
W	Υ	CENTURY LIMITED



GM VEHICLE IDENTIFICATION NUMBERING STANDARDS

B. <u>Passenger Cars</u>

TABLE B2e: Carline and Series Codes - CADILLAC (VIN positions 4 and 5)

For Vehicles with Make Identifier Codes: 1G6, W06

CARLINE	<u>SERIES</u>		DESCRIPTION
E E K	L T D E		ELDORADO ELDORADO TOURING DEVILLE DEVILLE LUXURY
K K	H	(1GE)*	DEVILLE TOURING CADILLAC HEARSE
K K	J S	(1GE)*	CADILLAC LIMOUSINE SLS
K	3 Y		STS

^{* =} These vehicles VIN'ed as Incomplete Vehicles, see Section C



GM VEHICLE IDENTIFICATION NUMBERING STANDARDS

B. <u>Passenger Cars</u>

TABLE B2f: Carline and Series Codes - GM OF CANADA (VINS positions 4 and 5)

For Vehicles with Make Identifier Codes: 2C7

<u>CARLINE</u> <u>SERIES</u> <u>CESCRIPTION</u>

M R PONTIAC FIREFLY

RESPONSIBILITY:

GM of Canada

AUTHORIZED BY: Automotive Regulatory Activities - GM of Canada

0022



GM VEHICLE IDENTIFICATION NUMBERING STANDARDS

B. <u>Passenger Cars</u>

TABLE B2g: Carline and Series Codes - SATURN (VINS positions 4 and 5)

For Vehicles with Make Identifier Codes: 'G8

CARLIN	NE SERIES	DESCRIPTION
CARL	INE SERIES	<u>CESCRIPTION</u>
Z Z Z Z Z Z Z Z Z Z	G H J K M N P R	SL SL1 MANUAL SL1 AUTO SL2 MANUAL SL2 AUTO SW1 SC1 MANUAL, SC1 AUTO SC2 MANUAL SC2 AUTO
))))	R S T U W	LS MANUAL LS AUTO LS1/LW1 MANUAL LS1/LW1 AUTO LS2, LW2



B. Passenger Cars

TABLE B3a: VIN Body Style Codes (VIN position 6)

For Vehicles with Make Identifier Codes:

	1G2 2G2		1G6		1Y1	1G8
2C1	2C2			2C7		
3G1	3G2					
4G1	4G2	4G3	WØ6			4G5

VIN CODING	GM EQUIVALENT BODY CODES
1	27 - Coupe, 2-door, Notchback 37 - Coupe, 2-door, Notchback Special 47 - Coupe, 2-door, Notchback Special 57 - Coupe, 2-door, Notchback Special
2	07 - Coupe, 2-door, Plain Back 08 - Sedan, 2-door, Plain Back, (H/Back) 77 - Coupe, 2-door, Plain Back, H/back 87 - Coupe, 2-door, Plain Back, Special
3	67 - Coupe, 2-door, Convertible
5	19 - Sedan, 4-door, 6 Window, Notchback 69 - Sedan, 4-door, 4 Window, Notchback
6	29 - Sedan, 4-door, 4 Window, Plain Back 48 - Sedan, 4 Door, 4 Window, Hatchback 68 - Sedan, 4-door, 6 Window, Plain Back, (H/Back)
8	35 - Station Wagon, 4-door
9	75 - Station Wagon, 4 Door High Roof Monocab

0024

RESPONSIBILITY:

GM VIN Subcommittee, NAO Engineering Center Operations - ERM

AUTHORIZED BY: GM

GM VIN Subcommittee Chairman



GM VEHICLE IDENTIFICATION NUMBERING STANDARDS

B. <u>Passenger C</u>	ars
-----------------------	-----

TABLE B3b: Restraint System Codes - Front Seat (VIN position 7)

For Vehicles with Make Identifier Codes:

	1G2 2G2		1G4 2G4	1G6		1Y1	1G8
2C1	2C2				2C7		
3G1	3G2						
4G1	4G2	4G3		WØ 6			4G5

CODE	DEFINITION
1 2	Active (Manual) Belts Active (Manual) Belts with Driver & Passenger Inflatable Restraint (Frontal)
3 4	Active (manual) belts w/driver inflatable restraint system Active (Manual) Belts with Driver & Passenger Inflatable Restraints (Frontal & Side)
5	Active (Manual) Belts with Criver & Passenger Inflatable Restraints - Frontal and Driver Inflatable Restraints – Side
6	Active (Manual) Belts with Driver & Passenger Inflatable Restraints (Frontal & Side). Automatic Occupant Sensor (Passenger)
7	Active (Manual) Belts with Driver & Passenger Inflatable Restraints (Frontal & Side), Rear Passenger Inflatable Restraints (side)

0025

RESPONSIBILITY: AUTHORIZED BY:

NAO Safety and Restraint Center GM VIN Subcommittee Chairman



GM VEHICLE IDENTIFICATION NUMBERING STANDARDS

В. Passenger Cars

TABLE B4: **Engine Codes** (VIN position 8)

For Vehicles with Make Identifier Codes:

1G1	1G2	1G3	1G4	1G6		1Y1	1G8	
2G1	2G2	2G3	2G4					
2C1	2C2				2C7			
3G1	3G2							
4G1	4G2	4G3		W06			4G5	4GL

CODE	ENGINE <u>DEFINITION</u>	<u>DESIGN</u> BY	<u>RPO</u>	NAME PLATE USAGE
В	3.8L, V6, MFI HO, Supercharged		L72	Pont.
С	4.0L V8 SFI	WRN1	L47	Olds
E	3.4L V6 MFI HO	LAN	LA1	Chev, Pont, Olds
F	2.2L L4 MFI, DOHC		L61	Chev, Pont, Olds, Sat(J)
G	5.71 V8 MFI	WRN	LS1	Chev, Pont
Н	3.5L V6 SFI	FLT	LX5	Olds
J	3.1L V6 SFI		LG8	Chev Pont, Buick
K	3.8L V6 MFI	FLT	L36	Chev, Pont, Buick
M	1.4L, L4, MFI, DOHC	Opel	L95	Chev (Mexico)
R	3.0L V6 MFI	OPEL	L81	Cad, Sat(J)
S	5.7L V8 SFI HO	WRN1	LS6	Chev
T	2.4L L4 SFI	LAN	LD9	Chev, Pont,
Υ	4.6L V8 SFI	WRN1	LD8	Cad
1	3.8L V6 MFI	FLT	L67	Pont, Buick
2	1.3L L4 MFI	SUZUKI	LY8	Chev, GM Can
4	2.2L L4 SFI	LAN	LN2	Chev, Pontiac
6	1.0L L3 TBI	SUZUKI	LP2	Chev, GM Can
7	1.9L L4 MFI	SAT	LL0	Sat
8	1.9L L4 MFI	SAT	L24	Sat
8	1.8L L4 MFI	TOYOTA	LV6	Chev
9	4.6L V8 SFI	WRN1	L37	Cad

GM POWERTRAIN LEGEND:

WRN1 = GMPTG WARREN (PREM V)

I.AN = GMPTG LANSING FLT = GMPTG FLINT

WRN = GMPTG WARREN (SM. BLK) GMEV = GM ELECTRIC VEHICLE

SAT = SATURN

NOTE: Name Plate Sat(J) = SATURN J CAR

0026

RESPONSIBILITY:

GM Powertrain Veh Platform Engine Coord. & NAO Engrg Ctr. Opers-ERM

AUTHORIZED BY:

Corporate Information Standards



C. MPV's, Light Duty Trucks, Buses\$ & Incomplete Vehicles

TABLE C1: VIN Format

For Vehicles with an Alpha Character in the 5th Position (See Table C3)

For Vehicles with Make Identifier Codes:

1GA\$		1GC 2GC		1GE	1GT 2GT	1GJ\$	1GK	1GN	1GM	4GL	2CG	1GH	159
	ZGB	200	200		201								
	3GB		3GD				3GK	3GN	3GM	3G5	3G7		
1GG		2CC			2CT		2CK	2CN					
			4GD										
1GY				5GZ									

\$ Specific to Chevrolet and GMC Vans which are classified as Buses when equipped with seating which will exceed ten (10) passengers.

VIN <u>POSITION</u>	CHARACTER <u>TYPE</u> *	ATTRIBUTE
1-3	ВАА	GM Make Identifier (Table A1)
4	Α	GVWR/Brake System (Table C2)
5-6	AN	Line, Chassis Type and Series (Table C3)
7	N	Body Type (Table C5)
8	В	Engine Type (Table C6)
9	В	Check digit (Table A3)
10	В	Model Year (Table A2)
11	В	Plant of Manufacture (Table A4)
12-17	NNNNN	Sequence Number

CHARACTER TYPE:

A - Alpha Characters

N - Numeric Characters

B - Alpha or Numeric Characters

TYPICAL GM I	<u> IGHT DUTY TRUCK V</u>	<u>'IN</u> : 2GCDC14R√11132166
1-3	2GC	Canadian General Motors, Chevrolet Truck
4	D	5001/6000 lb. GVWR w/Hydraulic Brakes
5-6	C1	Full size truck 4X2, 1500 (1/2 ton)
7	4	Two Door Cab
8	R	5.7 Liter V-8 Gas Engine GMPT-Warren
9	✓	Check digit
10	2	Model Year 2002
11	1	Oshawa #2 Assembly Plant
12-17	132166	Sequence Number

0027

RESPONSIBILITY:

GM VIN Subcommittee

AUTHORIZED BY: GM VIN Subcommittee Chairman



GM VEHICLE IDENTIFICATION NUMBERING STANDARDS

C. MPV's, Light Duty Trucks, Buses\$ & Incomplete Vehicles

TABLE C2: GVWR/Brake Systems (VIN position 4)

For Vehicles with an Alpha Character in the 5th Position (See Table C3)

For Vehicles with Make Identifier Codes:

1GA\$		1GC 2GC		1GE	1GT 2GT	1GJ\$	1GK	1GN	1GM	4GL	2CG	1GH	1S9
	3GB		3GD				3GK	3GN	3GM	3G5	3G7		
1GG		2CC			2CT		2CK	2CN					
			4GD										
1GY													5GZ

\$ Specific to Chevrolet and GMC Vans which are classified as Buses when equipped with seating which will exceed ten (10) passengers.

	GVWR RANGI		ERAKE
CODE		(In pounds)	<u>SYSTEM</u>
Α		0 - 3,000	Hydraulic
В		3001 - 4000	Hydraulic
С		4001 - 5000	Flydraulic
D '	**	5001 - 6000	Hydraulic
E	*	6001 - 7000	Flydraulic
F	*	7001 - 8000	Hydraulic
G		8001 - 9000	Flydraulic
Н		9001 - 10000	Flydraulic
J		10001 - 14000	Flydraulic
K		14001 - 16000	Flydraulic
L		16001 - 19500	Hydraulic
M		19501 - 26000	Air/Hydraulic

- * For Cadillac commercial chassis/vehicle
- ** For Chevrolet & Buick commercial body/chassis, use this Position 4 VIN code.

0028

RESPONSIBILITY: AUTHORIZED BY:

GM VIN Subcommittee

GM VIN Subcommittee Chairman





GM VEHICLE IDENTIFICATION NUMBERING STANDARDS

TABLE C3a: Line Chassis Series (VIN positions 5 and 6)

GMC

For Vehicles with Make Identifier Codes: 1GD, 2GD, 3GD, 4GD, 1GT, 2GT, 3GT, 3GK, 1GJ, 1GK, 3GN

Lir	e SERIES	<u>DESCRIPTION</u>
Cha		
		Full size truck 4X2, 1500 (1/2 ton)
C	2	Full size truck 4X2, 2500 (3/4 ton)
	3	Full size truck 4X2, 3500 (1 ton)
C	5	GMC 3 ton (Nex only)
C	6	Full size truck 4X2, 1500 (1/2 ton) Luxury*
C	7	Full size truck 4X2, 2500 (3/4 ton) Luxury*
		Full size truck 4X2, 3500 (1 ton) Luxury*
K	1	Full size truck 4X4, 1500 (1/2 ton)
K	2	Full size truck 4X4, 2500 (3/4 ton)
K	3	Full size truck 4X4, 3500 (1 ton)
ĸ		GMC 3 ton (Nex only)
K	6	Full size truck 4X4, 1500 (1/2 ton) Luxury*
K	7	Full size truck 4X4, 2500 (3/4 ton) Luxury*
K	8	Full size truck 4X4, 3500 (1 ton) Luxury*
*Line / Chassis descript	ion includes all Fu	all Size GMC truck models. See notes at table C5 for 'Brand' information.
G		Savanna 4X2. 1500 (1/2 ton)
G	2	Savanna 4X2, 2500 (3/4 ton)
G	i 3	Savanna 4X2, 3500 (1 ton)
G		Savanna 4X2, 1500 (1/2 ton) Luxury
G	7	Savanna 4X2, 2500 (3/4 ton) Luxury
G	8	Savanna 4X2, 3500 (1 ton) Luxury
N	1 1	Safari Van 4X2 1/2 ton
N	1 6	Safari Van 4X2 (Luxury)
L	. 1	Safari Van 4X4 1/2 ton
L		Safari Van 4X4 (Luxury)
S	1	Sonoma/Jimmy/Envoy 4X2 1/2 ton
S	6	Sonoma/Jimmy/Envoy 4X2 1/2 ton Luxury
Ţ		Sonoma/Jimny/Envoy 4X4 1/2 ton
7		Sonoma/Jimmy/Envoy 4X4 1/2 ton Luxury
		*with option Y91 – Luxury Edition

RESPONSIBILITY: AUTHORIZED BY:

GM VIN Subcommittee

GM VIN Subcommittee Chairman

General Motors Corporation



GM VEHICLE IDENTIFICATION NUMBERING STANDARDS

TABLE C3b: Line Chassis Series (VIN positions 5 and 6)

Chevrolet

For Vehicles with Make Identifier Codes: 1GC, 2GC, 3GC, 1GB, 2GB, 3GB, 3GK, 1GJ, 1GN, 3GN, 1GA

Line	<u>SERIES</u>	<u>DESCRIPTICIN</u>
<u>Chassis</u>		
С	1	Full size truck 4X2, 1500 (1/2 ton)
С	2	Full size truck 4X2, 2500 (3/4 ton)
С	3	Full size truck 4X2, 3500 (1 ton)
С	5	GMC 3 ton (Mex only)
С	6	Full size truck 4X2, 1500 (1/2 ton) Luxury
С	7	Full size truck 4X2, 2500 (3/4 ton) Luxury
С	8	Full size truck 4X2, 3500 (1 ton) Luxury
K	1	Full size truck 4X4, 1500 (1/2 ton)
K	2	Full size truck 4X4, 2500 (3/4 ton)
К	3	Full size truck 4X4, 3500 (1 ton)
K	5	GMC 3 ton (Nex only)
ĸ	6	Full size truck 4X4, 1500 (1/2 ton) Luxury
К	7	Full size truck 4X4, 2500 (3/4 ton) Luxury
ĸ	8	Full size truck 4X4, 3500 (1 ton) Luxury
/ Chassis d	-	des all Full Size Chevrolet truck models. See notes, tab
nd' informati		and an one official and models. Occ notes, tal
G	1	Express 4X2 1500 (1/2 ton)

Line ble C5, for 'Brar

G	1	Express 4X2, 1500 (1/2 ton)
G	2	Express 4X2, 2500 (3/4 ton)
G	3	Express 4X2, 3500 (1 ton)
G	6	Express 4X2, 1500 (1/2 ton) Luxury
G	7	Express 4X2, 2500 (3/4 ton) Luxury
G	8	Express 4X2, 3500 (1 ton) Luxury
M	1	Astro Van 4X2 ½ ton
M	6	Astro Van 4X2 (Luxury)
L	1	Astro Van 4X4 ½ ton
L	6	Astro Van 4X4 (Luxury)
S	1	S10/Blazer/Trailblazer 4X2 ½ ton
S	6	S10/Blazer/Trailblazer 4X2 ½ ton Luxury
Т	1	S10/Blazer/Trailblazer 4X4 1/2 ton
Т	6	S10/Blazer/Trailblazer 4X4 ½ ton Luxury
Ε	1	Tracker 4X2, S10 Electric truck ½ ton
J	1	Tracker 4X4
Ε	6	Tracker 4X2 I.T (B57)
J	6	Tracker 4X4 I.T (B57)
J	7	Tracker 4X4 I'R2 Sport

RESPONSIBILITY: AUTHORIZED BY:

GM VIN Subcommittee

GM VIN Subcommittee Chairman

General Motors Corporation



GM VEHICLE IDENTIFICATION NUMBERING STANDARDS

TABLE C3b (continued):

Line Chassis Series (\(\text{IN}\) positions 5 and 6)

Chev rolet

For Vehicles with Make Identifier Codes: 1GC, 2GC, 3GC, 1GB, 2GB, 3GB, 3GK, 1GJ, 1GN, 3GN, 1GA

U	0	Venture APV 4X2
U	1	Venture APV 4X2 – Luxury
U	2	Venture APV 4X2 – Economy
V	0	Venture APV 4X4
٧	1	Venture APV 4X4 – Luxury
V	2	Venture APV 4X4 - Economy
Χ	0	Venture APV 4X2 Ext. w/b
Χ	1	Venture APV 4X2 - Luxury Ext. w/b
Χ	2	Venture APV 4X2 – Economy Ext w/b
В	9	incomplete



TABLE C3c: Line Chassis Series (VIN positions 5 and 6)

Oldsmobile

For Vehicles with Make Identifier Codes: 1GH

<u>Line</u> Chassis	<u>SERIES</u>	<u>DESC:RIPTION</u>
Т	1	Bravada 4X4 ½ ton
T	6	Bravada 4X4 ½ ton Luxury
V	0	Silhouette APV 4X4
V	1	Silhouette APV 4X4 – Luxury
V	2	Silhouette APV 4X4 – Economy
Χ	0	Silhouette APV 4X2 Ext. w/b
X	1	Silhouette APV 4X2 - Luxury Ext. w/b
X	2	Silhouette APV 4X2 – Economy Ext w/b

TABLE C3d: Line Chassis Series (VIN positions 5 and 6)

Pontiac

For Vehicles with Make Identifier Codes: 1GM, 3G7

<u>Line</u> <u>Chassis</u>	<u>SERIES</u>	<u>DESCRIPTION</u>
A B	0	Aztek SRV vehicle 4X2 Aztek SRV vehicle 4X4
Ü	Ö	Montana APV 4X2
U	1	Montana APV 4X2 – Luxury
U	2	Montana APV 4X2 - Economy
V	0	Montana APV 4X4
V	1	Montana APV 4X4 – Luxury
V	2	Montana APV 4X4 – Economy
X	0	Montana APV 4X2 Ext. w/b
X	1	Montana APV 4X2 - Luxury Ext. w/b
X	2	Montana APV 4X2 – Economy Ext w/b





TABLE C3e:

Line Chassis Series (VIN positions 5 and 6)

Cadillac

For Vehicles with Make Identifier Codes: 1GE, 1GY

<u>Line</u>	SERIES	<u>DESCRIPTION</u>
<u>Chassis</u>		
Н	0	Incomplete Hearse
Н	9	Incomplete Limousine
С	6	Escalade 4X2, 1500 (1/2 ton) Luxury
K	6	Escalade 4X4, 1500 (1/2 ton) Luxury

TABLE C3f:

Line Chassis Series (VIN positions 5 and 6)

Buick

For Vehicles with Make Identifier Codes: 4GL, 3G5

<u>Line</u> <u>Chassis</u>	<u>SERIES</u>	<u>DESCRIPTION</u>
A	0	Rend∋zvous SRV vehicle 4X2
B	0	Rend∋zvous SRV vehicle 4X4

TABLE C3q:

Line Chassis Series (VIN positions 5 and 6)

Saturn

For Vehicles with Make Identifier Codes: 5GZ

<u>Line</u>	<u>SERIES</u>	DESCRIPTION
<u>Chassis</u>		
Z	2	FWD Manual
Z	3	FWD Auto
Z	4	AWD 4 Cyl
Z	6	AWD 6Cyl



TABLE C5: VIN Body Types (VIN position 7)

For Vehicles with an Alpha Character in the 5th Position (See Table C3)

For Vehicles with Make Identifier Codes:

1GA\$		1GC 2GC		1GE	1GT 2GT	1G.I\$	1GK	1GN	1GM	4GL	2CG	1GH	1S9
	3GB		3GD				3GK	3GN	3GM	3G5	3G7		
1GG		2CC			2CT		2CK	2CN					
			4GD										
1GY													5GZ

Specific to Chevrolet and GMC Vans which are classified as Buses when equipped with seating \$

	revroiet and GMC vans vinion are classified as Buses when equipped with so reed ten (10) passengers
CODE	DESCRIPTION
0	Chassis only on Series 1 (See Table C4, Code 1 & Table C3, Code S). [S/T chassis (Postal / Commercial)]
0	Commercial chassis/vehicle on Series 9 (See Table C3f, Code H9, C3b, C3g, code B9) [Special commercial chassis / vehicle, Chevrolet / Buick/Cadillac]
1	Commercial Special and RV Cutaway [Includes Chevrolet Express Commercial and RV Cutaway and GMC Savana Cargo Special Camper Special]
2	Forward Control [P 42 Step Van Chassis]
3	Four (4) Door Cab/Utility [Includes Blaze:, Trailblazer, Jimmy, Bravada, Envoy, Tracker and Full Size Yukon, Tahoe, Avalanche, Denali, Escalade, Escalade Ext, and Crew Cab]
3	Four Door-All Purpose Vehicle (See Table 3, Code U) [Montana, Venture, Silhouette] Aztek, Rendezvous(SRV), Saturn SUV
4	Two (2) Door Cab [S10, Sonoma, Sierra, Silverado]
5	Van [Express, Savana, Astro, Safari]
6	Suburban/ Yukon XL
7	Motor Home Chassis [P-32 Motorhome Chassis]
8	Two (2) Door Utility [Blazer, Tracker]
9	Extended Cab/Extended Van [S10, Sonoma, Sierra, Silverado (53 models) Astro, Safari,, Express, Savaria (705, 706)]



C. MPV's, Light Duty Trucks, Buses & Incomplete Vehicles

TABLE C6a: Engine Codes (Passenger Car Type) (VIN position 8)

For Vehicles with an Alpha Character B or II only in the 5th Position

For Vehicles with Make Identifier Codes:

1GE

For all other alpha characters in 5th position, see Table C6b.

	CODE	DESIGN <u>BY</u>	ENGINE <u>DESCRIPTION</u>	RPO
0 18/10119 16/1014(11)(14(14)) 17	Y	WRN1 WRN1	4.6 V8 MFI DOHC 4.6 V8 MFI DOHC, HO	LD8 L37

GM Powertrain Legend: WRN1 = GMPTG WARREN (PREM V)



C. MPV's, Light Duty Trucks, Buses\$ & Incomplete Vehicles

TABLE C6b: Engine Codes (VIN position 8)

For Vehicles with an Alpha Character in the 5th Position, Except B and H (for which see Table C6a).

For Vehicles with Make Identifier Codes:

1GA\$	1GB	1GC	1GD	1GT	1GJ\$	1GK	1GN	1GM	4GL	2CG	1GH	1S9
	2GB	2GC	2GD	2GT								
1GG		2CC		2CT		2CK	2CN	3GM				
			4GD									
	3GB		3GD			3GK	3GN					
1GY									5GZ			

\$ Specific to Chevrolet and GMC Vans which are classified as Buses when equipped with seating which will exceed ten (10) passengers.

CODE		DESIGN <u>BY</u>	ENGINE DESCRIPTION	RPO
Α	@	LAN	2.2L, L4 MFI, DOHC	LA9
В		GM	3.0L, V6, MFI, DOHC	L81
С		SUZUKI	2.0L, L4, MFI, DOHC	L34
D		GM	2.2L, L4, MFI, Alum, DOHC	L61
Ε		FLT	3.4L, V6 MFI	LA1
F		ROM	6.5L, V8 Diesel, Turbo, HO	L65
G		WRN	8.1L, V8 Gas MFI	L18
Н		GMEV(Delco)	85KW, AC, 312V	LN1
J		WRN	7.4L, V8 MFI HO	L29
K		WRN	5.7L, V8 TBI	L05 (Mex. Only)
L		MEX	4.1L, L6, MFI	LH3
M		WRN	5.0L, CPI V8	L30
N		GM	6.0L, V8 MFI HO	LQ9
R		WRN	5.7L, V8 CPI	L31
S		GM	4.2L, L6, MFI, DOHC	LL8
T			5.3L, V8, MFI, Iron	LM7
U			6.0L, V8, MFI, Iron	LQ4
V			4.8L, V8, MFI, Iron	LR4
W		WRN	4.3L, V6 CPI, 90 deg.	L35
Χ		WRN	4.3L, V6 MFI, 90 deg.	LU3
Υ		ROM	6.5L, V8 Diesel, HO	L57
Z		GM	5.3L, V8, MFI, Iron, Flexible Fuel	L59



C. MPV's, Light Duty Trucks, Buses\$ & Incomplete Vehicles (Cont'd)

TABLE C6b: Engine Codes (VIN position 8) (Cont'd)

CODE	DESIGN <u>BY</u>	ENGINE <u>DESCRIPTION</u>	<u>RPO</u>
1	Isuzu	6.6 V8 Diesel Turbo	LB7
4	SUZUKI	2.5L V6 MFI DOHC	LE8
5		2.2L, E85 Compatible Flexible Fuel	L43
6	SUZUKI	1.6L L4 MFI, OHC	LØ1
7	MEX	4.1L L6, GAS, TBI	LH9 (Mex. Only)
8 @	FLT	3.0L V6 MFI, DOHC, HO	LL6
9 @	LAD	2.2L L4 MFI Turbo DOHC	LL9

LPG conversion can be accomplished on the engine.

@@ Natural Gas Conversion can be accomplished on the engine.

@ For Export Only (APV)

GM Powertrain Legend: WRN = WARREN, WRN/B = WARREN/BRAZIL, FLT = FLINT

LAN = LANSING, DET = DETROIT, ROM = ROMULUS

MEX = MEXICO, GMEV = ELECTRIC VEHICLE



D. <u>Medium Duty Trucks and Incomplete Vehicles</u>

TABLE D1: VIN Format

For Vehicles with a Numeric Character in the 5th Position (See Table D3)

For Vehicles with Make Identifier Codes:

1GB	1GC	1GD	1GT	J8B	J8D
2GB	2GC	2GD	2GT	4GT	

VIN	CHARACTER	
<u>POSITION</u>	TYPE *	<u>ATTRIBUTE</u>
1-3	BBA	GM Make Identifier (Table A1)
4	Α	GVWR/Brake System (Table D2)
5	В	Series (Table D3)
6	N	Line and Cab Type (Table D4)
7	N	Chassis (Table D5)
8	В	Engine Type (Table D6)
9	В	Check digit (Table A3)
10	В	Model Year (Table A2)
11	В	Plant of Manufacture (Table A4)
12-17	NNNNN	Sequence Number

CHARACTER TYPE:

A - Alpha Characters

N - Numeric Characters

B - Alpha or Numeric Characters

TYPICAL GM MEDIUM DUTY TRUCK VIN: 1GTM7H1M✓YJ556123

1-3	1GT	U.S. General Motors, GMC Truck
4	M	26,001 - 33,000 GVWR with Air Brakes
5	7	7,000 Series
6	Н	Conventional Cab, 104 inch BBC Conv.
7	1	4 X 2 Chassis
8	М	7.0 Liter V8 Gasoline Engine by GM
9	✓	Check Digit
10	2	Model Year 2002
11	J	Janesville, WI Assembly Plant
12-17	556123	Sequence Number



D. <u>Medium Duty Trucks & Incomplete Vehicles</u>

TABLE D2: GVWR/Brake Systems (VIN position 4)

For Vehicles with a Numeric in the 5th Position

For Vehicles with Make Identifier Codes:

1GB	1GC	1GD	1GT	J8B	J8D
2GB	2GC	2GD	2GT	4GT	

CODE	GVWR RANGE (In Pounds)	BRAKE SYSTEM
Α	9001 - 10000	Hydraulic
В	10001 - 14000	Hydraulic
С	14001 - 16000	Hydraulic
D	14001 - 16000	Air
E	16001 - 19500	Hydraulic
F	16001 - 19500	Air
G	19501 - 23500	Hydraulic
Н	19501 - 23500	Air
J	23501 - 26000	Hydraulic
K	23501 - 26000	Air
L	26001 - 33000	Hydraulic
M	26001 - 33000	Air
N	33001 - 40500	Hydraulic
Р	33001 - 40500	AÌr
R	40501 - 48500	Hydraulic
S	40501 - 48500	AĬr
Т	48501 - 58000	Air
V	58001 - 69500	Air
X	Glider Kit	



D. <u>Medium Duty Trucks & Incomplete Vehicles</u>

TABLE D3: Series (VIN position 5)

For Vehicles with a Numeric in the 5th Postion

For Vehicles with Make Identifier Codes:

1GB	1GC	1GD	1GT	J8B	J8D
2GB	2GC	2GD	2GT	4GT	

CODE	<u>DESCRIPTION</u>	MODEL
4	4500 Series Medium Duty	W4
.5	5000 Series Medium Duty	C5/W5
6	6000 Series Medium Duty	C6/W6/FB6
7	7000 Series Medium Duty	B7/C7/W7/D7/FB7
В	8 Series vehicle	



D. <u>Medium Duty Trucks & Incomplete Vehicles</u>

TABLE D4: Truck Line and Cab Type (VIN Position 6)

For Vehicles with a numeric in the 5th Position

For Vehicles with Make Identifier Codes:

1GB	1GC	1GD	1GT	J8B	J8D
2GB	2GC	2GD	2GT	4GT	

CODE	DESCRIPTION TRUCK LINE	CAB TYPE	MODEL
A	Forward/Tiltmaster	medium, tilt, 72.0 BBC	W5
В	Forward/Tiltmaster	medium, tilt, 67.9 BBC	W4
C	T55 - T85	medium, tilt, 86.0 BBC	F6/F7
D	C Series, (Special Eqpmt Option)	crew-cab	C7
Н	C Series	conventional cab, 106.75 BBC	C6/C7
J	W Series NPR/NPQ	Crew cab, 106.0 BBC	W4/W5
L.	Light Armored Vehicle		
7	Bus/Commercial Chassis	chassis cowl	B7

BBC = Bumper to Back of Cab

RESPONSIBILITY: AUTHORIZED BY:

GMC Division

Technical Data Group

General Motors Corporation



D. <u>Medium Duty Trucks & Incomplete Vehicles</u>

TABLE D5: Chassis (VIN position 7)

For Vehicles with a numeric in the 5th Position

For Vehicles with Make Identifier Codes:

1GB 2GB	1GC 2GC	1GD 2GD	1GT 2GT	J8B 4GT	J8D
CODE		DESCE	RIPTION		
0 1 4			Kit 2 Axles, 1 3 Axles, 2		

1GB

L4

5



GM VEHICLE IDENTIFICATION NUMBERING STANDARDS

D. <u>Medium Duty Trucks & Incomplete Vehicles</u>

TABLE D6: Engine Codes (VIN positio 18)

1GC

For Vehicles with a numeric in the 5th Position

For Vehicles with Make Identifier Codes:

1GD

2	GB	2GC	2GD	2GT	4GT		
CODE	CYL	<u>L</u>	_		ESCRIPTION		RPO
С	6	7.2	C	AT L6 Tu	rbo, Electronic		LG5
Ε	8	8.1	G	M Gas M	FI		L18
J	6	6.6	C	AT 3116	Diesel		LXØ
K	L4	3.9	ls	suzu 4BD2	2-TC, Turbo DSL		**
R	8	5.7	G	M V8, CP	9		L31
X				esignation	n for Glider Kits - I	No Engine	
3	L6	7.8	ls	uzu DI Tu	ırbo Diesel		LG4
4	L4	4.8	Is	uzu 4HE1	I-TC-S, I/C Turbo	Diesel	**

1GT

J8B

J8D

Isuzu 4HE1-TC-N

Note: Total liability for Warranty & Servicing is Isuzu responsibility.

^{** =} None. GM codes K, 4 & 5 are for ISUZU engines used by ISUZU ordered vehicles built by GM.